Vacuum and Pressure Sensors VS

Measuring range from -1 bar to 10 bar





Suitability for industry specific applications



Application

- Electronic sensor for constant and precise measurement of vacuum and pressure values
- Conversion of vacuum and pressure values into an analog output signal for the control system
- Compact sensor unit for installation directly on the suction cup, particularly in decentralized vacuum systems
- Output of device data such as type or operating instructions via smartphone



Vacuum and Pressure Sensors VS

Design

- Compact sensor unit with robust fiberglass reinforced plastic housing
- Operating mode display using LED that is visible from all sides
- M8-4 pin connection plug
- Installation via stainless steel vacuum / compressed air connection

Product highlights

- Electronic vacuum and pressure sensor with analogue switching output for precise measurements
- NFC interface allows parameterization and reading of service and maintenance data via smartphone
- Very compact and light sensors suitable for highest dynamics, installation in decentralized systems directly in the process

Designation code Vacuum and Pressure Sensors VS



1 - Abbreviated designation

Connection

Code

M8-4

Code Version		Code	Measuring range in bar
VS	VS	V	-1 to 0
		VP8	-1 to 8
4 - Con	nection electrical	D10	0+= 10

3 – Principle of function

Code Type

SA Sensor analog

Vacuum and pressure sensor VS is delivered as a ready-to-connect product (without connection cable). The product consists of:

2 - Measuring range

• Vacuum and pressure sensor of type VS - available as vacuum version, pressure version or combined version

Available accessories: connection cable, mounting bracket

Male connect M8, 4-pole

Vacuum and Pressure Sensors

Vacuum and Pressure Sensors VS



Measuring range from -1 bar to 10 bar

Ordering data Vacuum and Pressure Sensors VS

Туре	Part no.
VS V SA M8-4	10.06.02.00560
VS VP8 SA M8-4	10.06.02.00562
VS P10 SA M8-4	10.06.02.00561

Ordering data Accessories Vacuum and Pressure Sensors VS

Туре	Part no.	
Connection cable, M8 4-pole, 3 m, PUR, straight	ASK B-M8-4 3000 K-4P	10.06.02.00472
Mounting bracket	BEF-WIN 21x22x60.5 1.5 VS	10.06.02.00061

Technical data Vacuum and Pressure Sensors VS

Туре	Measuring range [bar]	Measured medium	Max. overpressure safety [bar]	Repeatability	Inputs / outputs	Electrical connection
VS V SA M8-4	' '	Non-aggressive gases; dry, oil-free air	8	± 3% of full-scale value	Analog: 010 V	Male connect M8, 4 pole
VS VP8 SA M8-4	1 ' '	Non-aggressive gases; dry, oil-free air	12	± 3% of full-scale value	Analog: 010 V	Male connect M8, 4 pole
VS P10 SA M8-4	1 1	Non-aggressive gases; dry, oil-free air	15	± 3% of full-scale value	Analog: 010 V	Male connect M8, 4 pole

Туре	Connection	Voltage	Current	, ,,		Operating	Weight [g]
			consumption [mA]		influence	temperature [°C]	
VS V SA M8-4	G1/8"-M + M5-F	15-30V DC	10		± 3% of full-scale value	0 50 °C	12
VS VP8 SA M8-4	G1/8"-M + M5-F	15-30V DC	10		± 3% of full-scale value	0 50 °C	12
VS P10 SA M8-4	G1/8"-M + M5-F	15-30V DC	10		± 3% of full-scale value	0 50 °C	12

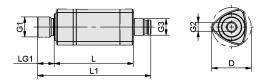
Vacuum and Pressure Sensors

Vacuum and Pressure Sensors VS

Measuring range from -1 bar to 10 bar

(a) Design data Vacuum and Pressure Sensors VS





VS

Vacuum and Pressure Sensors



Vacuum and Pressure Sensors VS

Measuring range from -1 bar to 10 bar

Design data Vacuum and Pressure Sensors VS

Туре	D [mm]	G1	G2		L [mm]	L1 [mm]	LG1 [mm]
VS V SA M8-4	20	G1/8"-M	M5-F	M8x1-M	38	55	8
VS VP8 SA M8-4	20	G1/8"-M	M5-F	M8x1-M	38	55	8
VS P10 SA M8-4	20	G1/8"-M	M5-F	M8x1-M	38	55	8